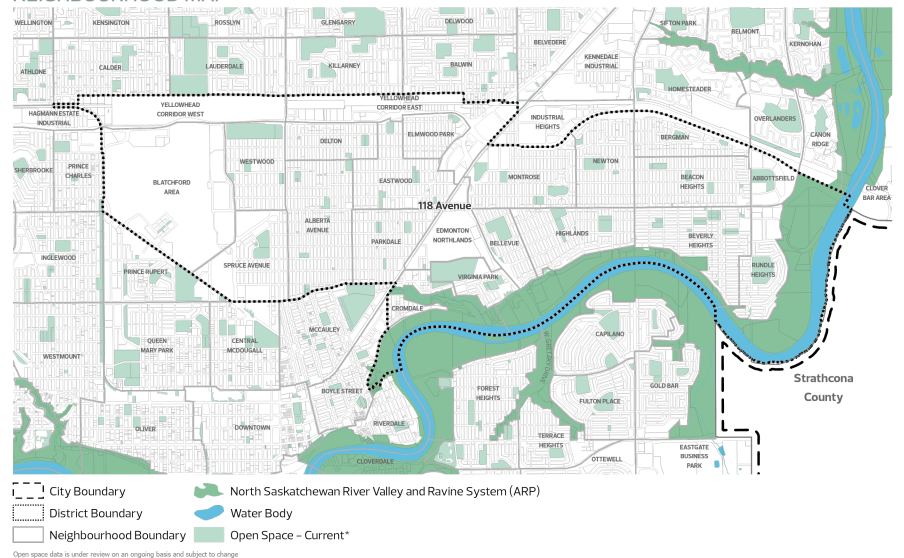
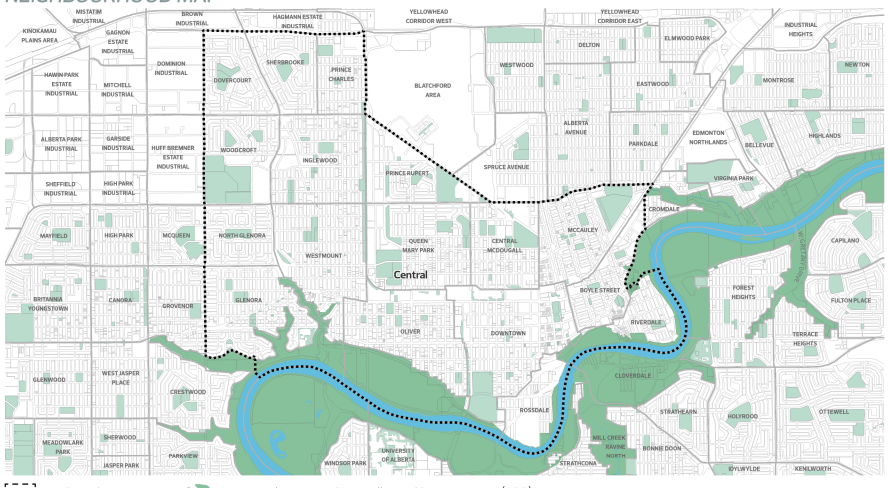
118 Avenue

NEIGHBOURHOOD MAP

2 Km Scale: 1:53,000



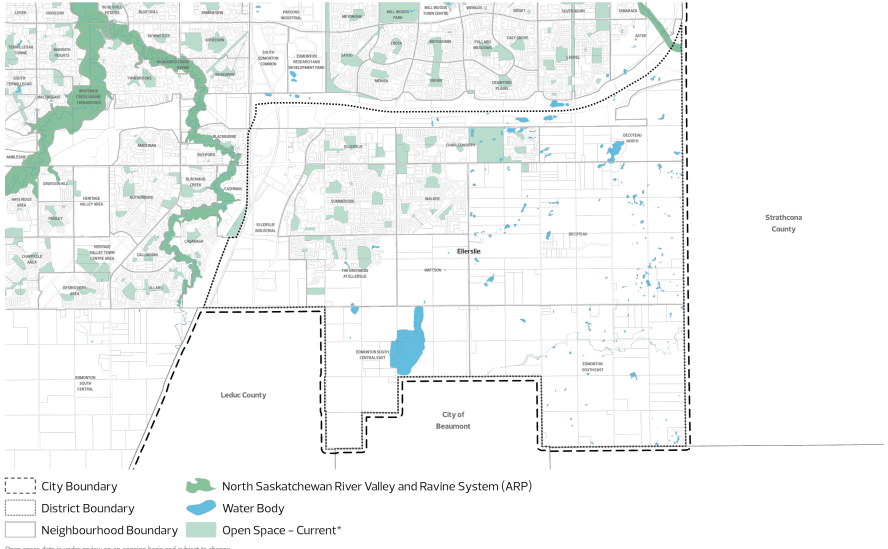
Central





Ellerslie

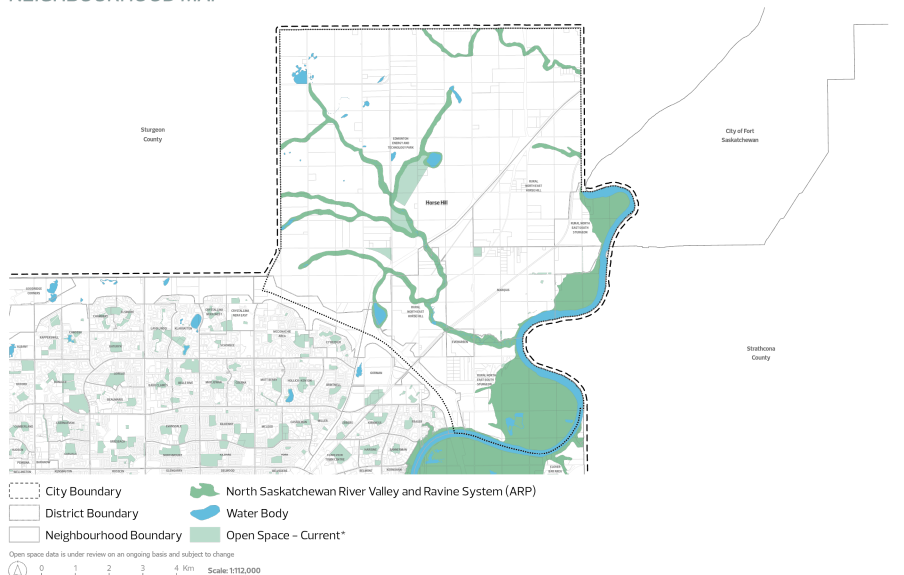
NEIGHBOURHOOD MAP



Open space data is under review on an ongoing basis and subject to change

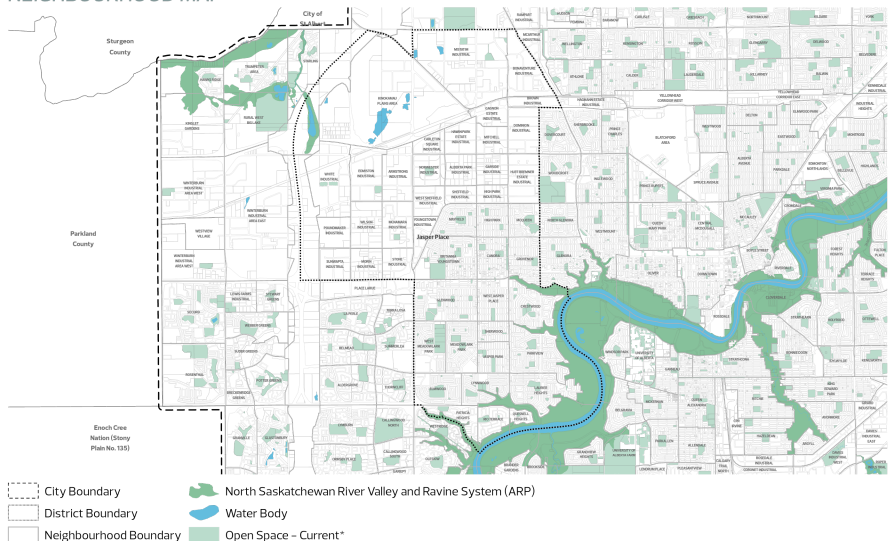
Scale: 1:86,000

Horse Hill



Jasper Place

NEIGHBOURHOOD MAP

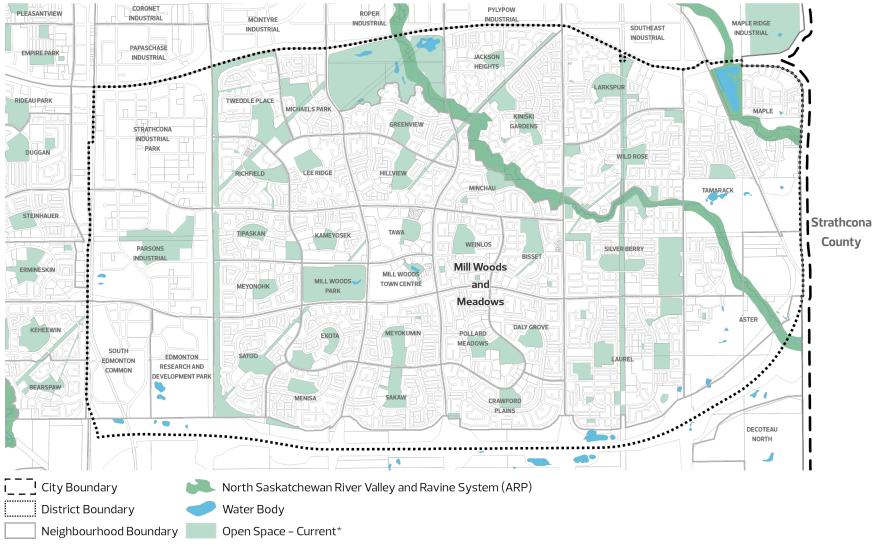


Open space data is under review on an ongoing basis and subject to change

0 1 2 3 Km **Scale: 1:98,000**

Mill Woods and Meadows

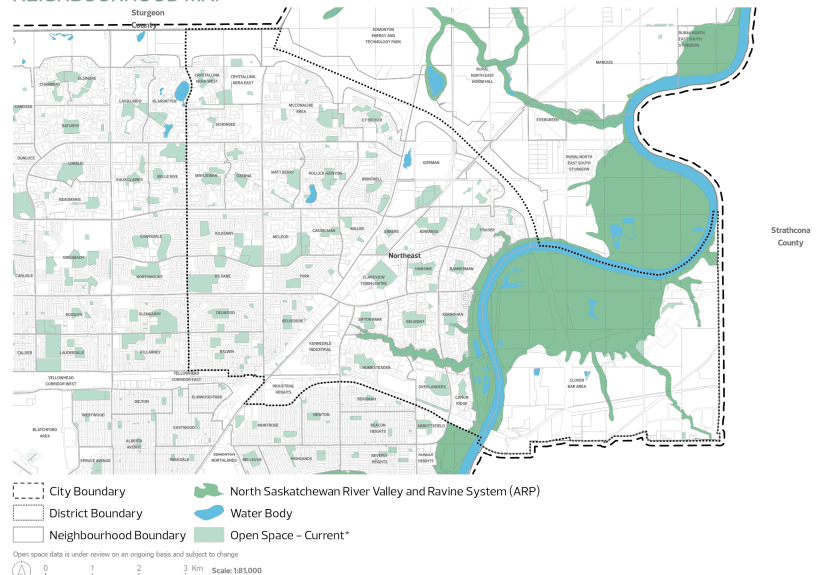
NEIGHBOURHOOD MAP



Open space data is under review on an ongoing basis and subject to change

0 1 2 Km Scale: 1:52,000

Northeast

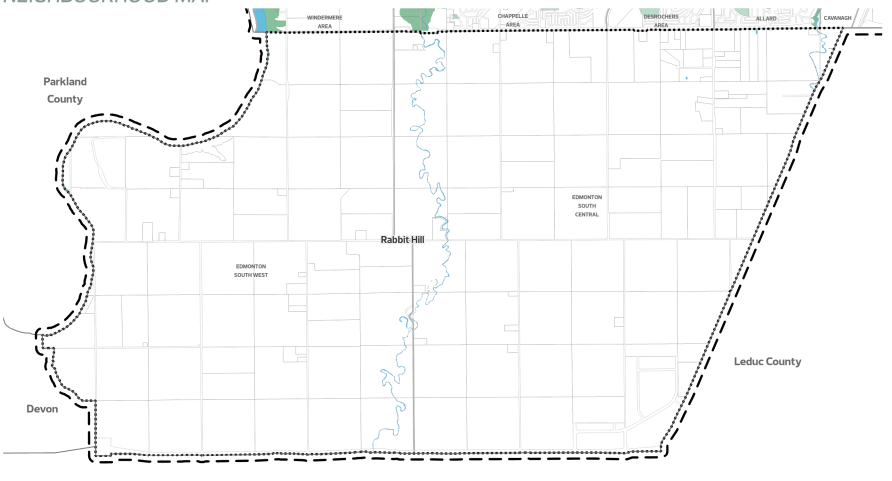


Northwest NEIGHBOURHOOD MAP GOODRIDGE CRYSTALLINA NERA WEST RAPPERSWILL City of SCHONSEE St Albert MATT BERRY Northwest Sturgeon CUMBERLAND MCLEOD County HUDSON BARANOW MISTATIM INDUSTRIAL INDUSTRIAL AREA INDUSTRIAL LAUDERDALE KINOKAMAU PLAINS AREA KENNEDALE INDUSTRIAL ***** YELLOWHEAD BROWN CORRIDOR EAST HAGMANN ESTATE CORRIDOR WEST INDUSTRIAL INDUSTRIAL GAGNON HEIGHTS ESTATE BLATCHFORD WESTWOOD INDUSTRIAL INDUSTRIAL MONTROSE City Boundary North Saskatchewan River Valley and Ravine System (ARP) District Boundary Water Body Neighbourhood Boundary Open Space - Current* Open space data is under review on an ongoing basis and subject to change

(A) 0 1 2 Km Scale: 1:70,000

Rabbit Hill

NEIGHBOURHOOD MAP

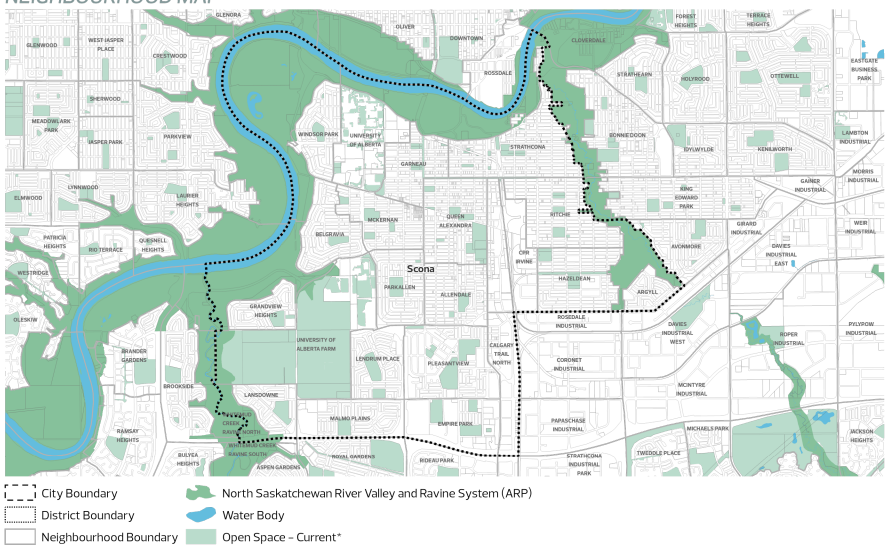




0 1 2 Km Scale: 1:58,000

Scona

NEIGHBOURHOOD MAP

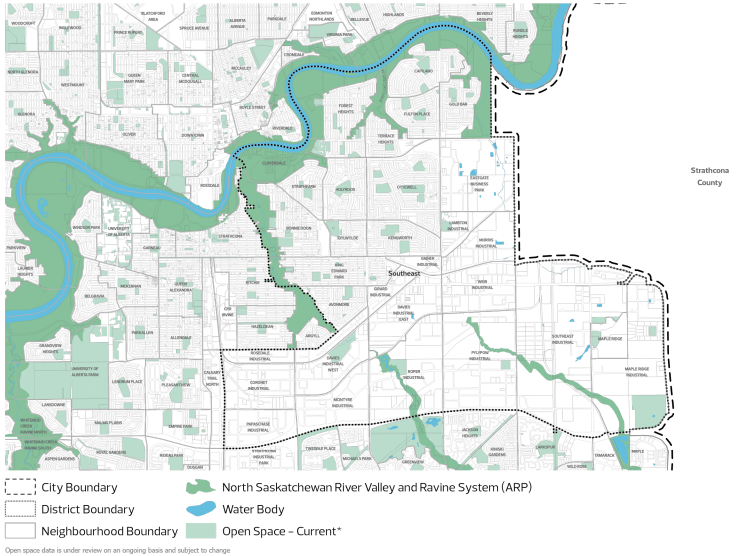


Open space data is under review on an ongoing basis and subject to change

0 1 2 Km Scale: 1:57,000

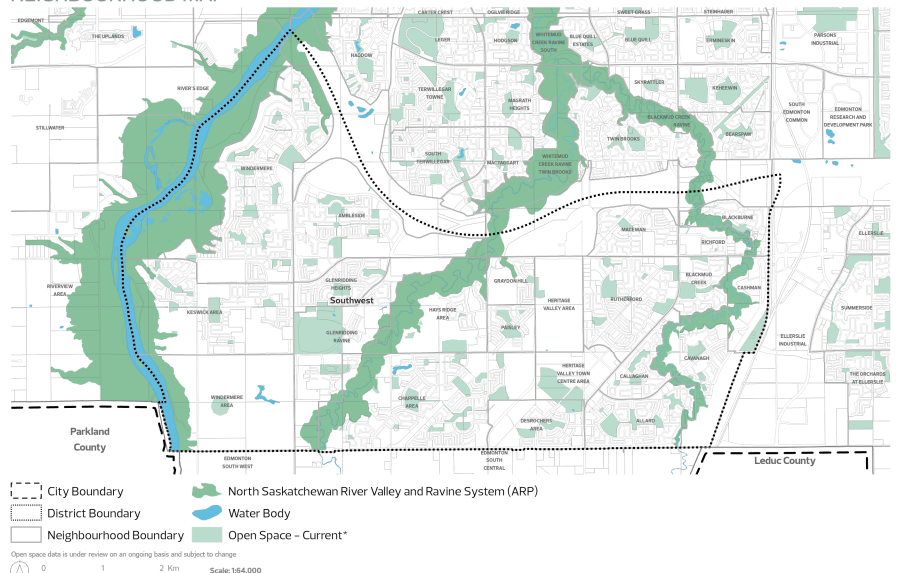
Southeast

NEIGHBOURHOOD MAP



0 1 2 3 Km Scale: 1:83,000

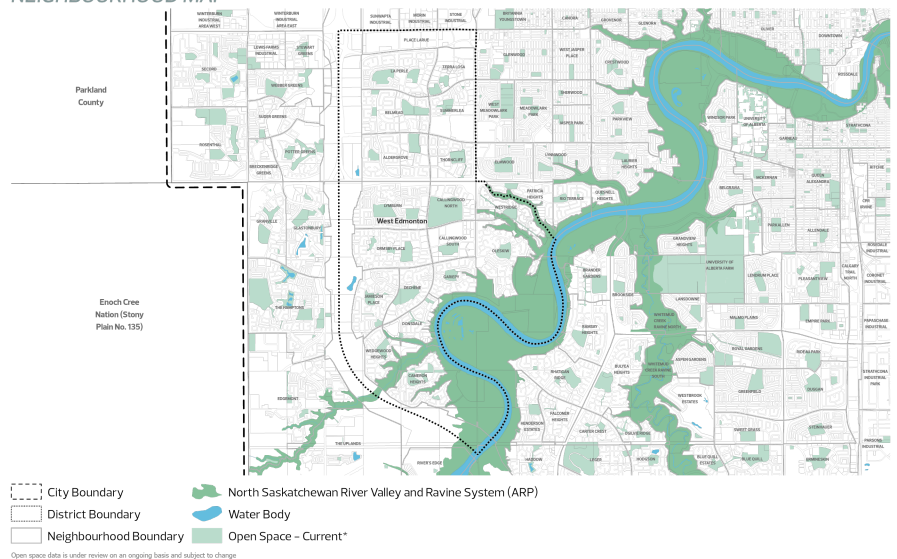
Southwest



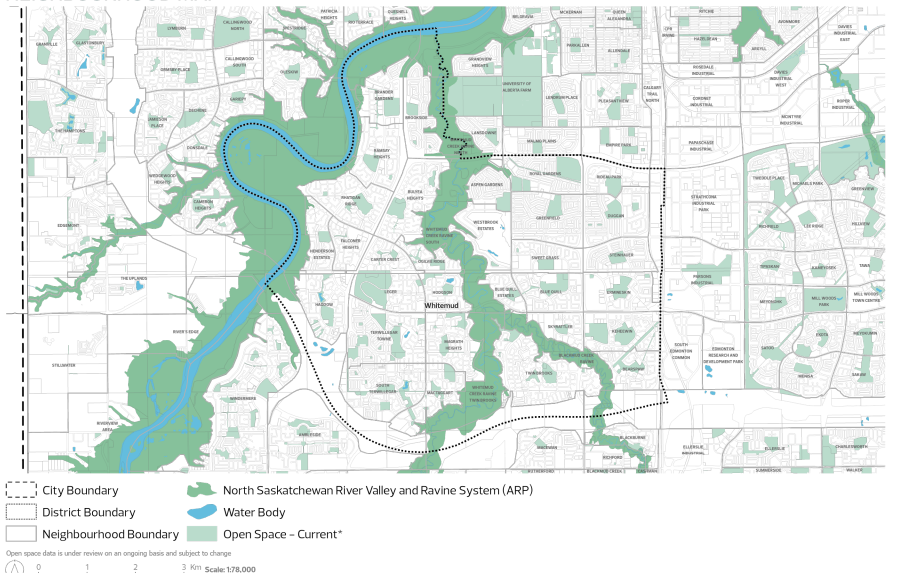
West Edmonton

NEIGHBOURHOOD MAP

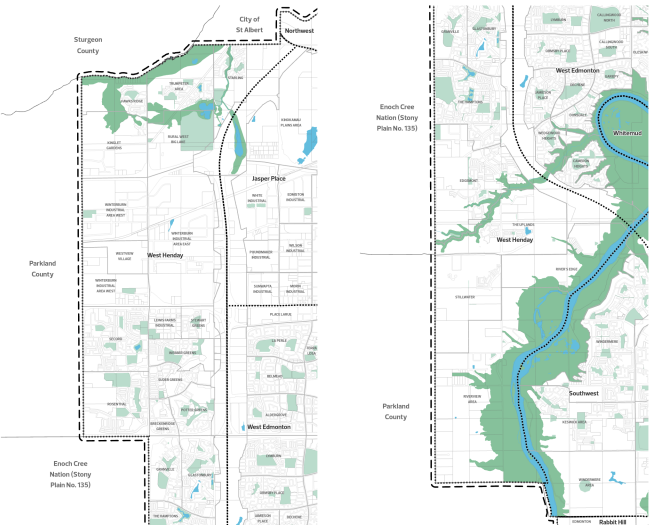
3 Km **Scale: 1:81,000**



Whitemud



West HendayNEIGHBOURHOOD MAP



City Boundary District Boundary Neighbourhood Boundary Water Body North Saskatchewan River Valley and Ravine System (ARP) Open Space - Current*

Open space data is under review on an ongoing basis and subject to change

0 1 2 3 Km Scale: 1:70,000